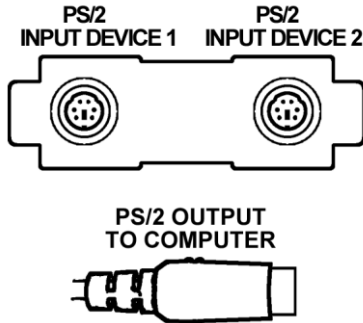


Y-key key Dual Keyboard Adapter (WHYM-275)



- Simultaneously connect a special *and* standard keyboard to the same port
- Quick access to both standard and kid's keyboard
- Perfect for computers requiring input from two locations, i.e. two sides of a desk or two adjacent rooms

Use 2 keyboards from the same PC! The *Y-key key* is the simple way to attach two keyboards to one computer, because it allows simultaneous connection of two keyboards to the same keyboard port.

The *Y-key key* can be daisy chained to provide several keyboard ports from one. Most keyboards draw about 40 ma, but in rare cases they can draw up to 175 ma; for this reason, we do not recommend connecting more than 3 or 4 keyboards to one port. The current carrying capacity of the keyboard port should be determined before connecting multiple *Y-key keys*.

Specifications

Operating System(s)	All systems that support PC type keyboards
Connectors	Two 6 pin PS/2 sockets, one 6 pin PS/2 plug (mini DIN 6)
Dimensions	4" x 2.5" x .75", 100 mm x 63 mm x 20 mm without cord
Weight	2 oz., 60 grams
Power Consumption	Less than 10 ma @ 5 vdc (each keyboard may draw between 30 and 175 ma)
Power Source	Keyboard port
Nominal Voltage	5 vdc
Software	Special software is not required
Drivers	Uses default keyboard driver
Certification	FCC class B, CE

Specifications subject to change without notice

P.I. Engineering

101 Innovation Parkway, Williamston, Michigan 48895-1663
 Phone: 800/628-3185 or 517/655-5523, Fax: 517/655-4926
www.ymouse.com